

T GAS - UNVENTED HOT WATER COURSE

COURSE OVERVIEW

The course covers the principles and legal requirements for unvented hot water systems, controls, installation, commissioning and maintenance and leads to ERS Certification.

WHO SHOULD ATTEND THIS COURSE

This course is aimed at plumbing and heating engineers who want to become certified to inatall and maintain unvented hot water systems as laid down in Regulation 3 of the Building Regulations (England & Wales)



COURSE CONTENT

Legal Requirements

An overview of the relevant legislation and standards covering the design and supply of un-vented systems

History of domestic hot water systems

An overview of the different types of hot water systems currently in use and how they relate to unvented systems

Introduction to Unvented Systems

How unvented systems function, the different types of system and the primary components of typical systems

Controls

An overview of the primary controls and how they work

T Gas Unit C Johnson Way Thirsk North Yorkshire YO7 3TE Tel 01845 526570



Installation and commissioning/decommissioning

How to set systems up and take them out of service

Fault Finding How to diagnose and correct faults

Maintenance How maintenance is carried out and notification procedures

COURSE DURATION

One day

QUALIFICATION/CERTIFICATE

ERS Certification - Certification lasts 5 years

COST

Please contact us for the latest course fees. The fee includes ERS registration fees.

T Gas Unit C Johnson Way Thirsk North Yorkshire YO7 3TE Tel 01845 526570